BOTTLE CAP WITH BUILT-IN MAGNIFICATION

ABSTRACT OF THE DISCLOSURE

A bottle cap including an integral lens fully covering the top portion of a bottle cap. The radius of curvature of the lens is dependant on the size or diameter of the bottle cap. This bottle cap is particularly desirable for use on a medicine bottle, as it can provide the user of the medication a tool through which to better view the instructions for the medication to avoid errors in dosage, mixing medications with inappropriate substances, or ingesting medication that is not compatible with a physical condition. The bottle cap is manufactured using a method comprising pressing a single piece of transparent or translucent plastic, preferably using a stamping machine, to form upper and lower convex surfaces of a top portion of the bottle cap, wherein at least one of the upper and lower surfaces is convex, comprising the built-in magnification apparatus, and an annular bottle engaging portion extending from a perimeter of the top portion of the bottle cap.